

FIG. 1

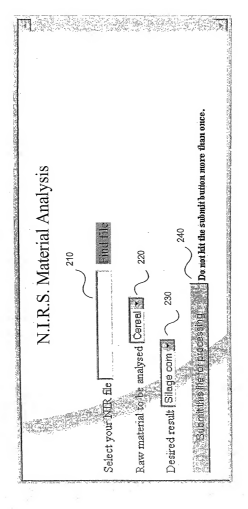


FIG. 2

			2/8/3 96/4/3		N.
		Associated errors Dig.		0.34	BASA 1971 A. A. A. D. B.
n results	Predictions regults for the total and poultry digestible amino acid content for sample : Spectra file : Mande.nir	Associated errors Total		0.21	
Prediction results	poultry digestible ami	Predicted (%) Dig.	-	1.72	9
	estilts for the total and Mande nir	Predicted (%) Total	46.77	2.45	
	Predictions results for the Spectra file : Vande nir	4	Protein	Lysine	

Prediction results for the total and digestible amino acid content for sample:

RPAN ID code.

Customer ID code:

	Predic	ted (%)		RM	SEP
	Total	Dig.		Total	Dig.
Protein	62.7			2.7	
Lysine	2.79	1.79		0.25	0.29
Methionine	0.87	0.64		0.11	0.11
Cysteine	2.00	1.26		0.20	0.16
Sulfur AA	2.83	1:82		0.15	0.17
Threonine	2.96	2.06		0.13	0.15
Tryptophan	0.69	0.49		0.08	0.08
Valine	4.31	3.08		0.20	0.22
Isoleucine	2.83	2.13		0.21	0.22
Leucine	4.87	3.67		0.28	0.31
Phenylalanine	2.81	2.06		0.16	0.23
Histidine	1.63	1.29	•	0.23	0.24
Arginine	3.93	3.21		0.46	0.48
AAdigestimator		73			
Spectral Prox.		1.5			

NOTES

- Results provided are predictions and not actual analytical values.
- RMSEP= measure of expected variation of prediction
- Predictions are prepared using Calibration version No. 1.01
- AAdigestimator is an index for the digestibility of the average essential amino acid and may be used to compare digestibility of similar samples. Digestibility coefficients calculated for individual amino acids are not meaningful since predictions for total and digestible amino acids are independent.
- Sulfur AA is predicted independent of methionine and cysteine.

Date	File	Results
ch 5th 2001	Cereal nir	Ground hay
ਮ 9th, 2001	Com.nir	Silage com
Fri, March 9th, 2001		Silage com

FIG. 5

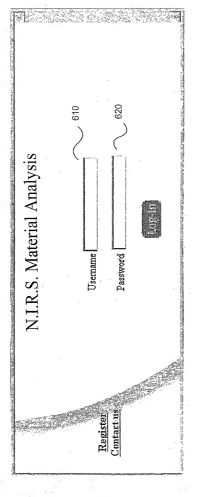


FIG. 6

Customer account		oode	ralable
hanne en	Username First-name Email address	Address City State/Province Postal (ZIP) code	Country Predictions available

FIG. 7

